

INDIA

Jeppesen CHART CHANGE NOTICES highlight only **significant** changes affecting Jeppesen Charts, also regularly updated at www.jeppesen.com.
IMPORTANT: CHECK FOR NOTAMS AND OTHER PERTINENT INFORMATION PRIOR TO FLIGHT.

ENROUTE CHARTS

GENERAL

INDIA

WITHIN CHENNAI FIR FANS 1-A AFN logon address for CPDLC (Controller Pilot Data Link Communication) should read VOMM.
ME HL-13/4to7.

AFGHANISTAN

ATS ROUTES changed:

A466, AMDAR (N3712.5 E06720.6) to SITAX, redesignated M875. **ME HL-5/3BD4C.**

G796, MURAD (N3431.0 E06909.0) to LAJAK, redesignated L509. **ME HL-5/4C.**

N636 extended: CHARN (N3510.1 E06108.1) to PAROD, route details as for P682; PAROD to SERKA, MEA FL320. Eff 9 Feb 12.
ME HL-5/2D3CD, ME HL-6/9A, ME HI-1/6,7.

HERAT CTA lower limit 1000' AGL. **ME HL-5/2D.**

AZERBAIJAN

ATS ROUTES changed:

UL125, NEGAN (N3945.3 E04500.6) via Nakhchivan VORDME (NAX) to DULAV, redesignated L125.
ME HI-1/3,4.

UL850, DUKAN (N3959.5 E05130.0) via Baku VORDME (GYD) to ADEKI, redesignated L850.
ME HI-1/4.

UM11, MATAL (N4046.1 E04530.1) via Yevlakh NDB (ED), Akhsu NDB (AU) to RODAR, redesignated M11. **ME HI-1/4.**

UM747, BARAD (N4121.5 E04505.0) via LUSAL to DUKAN, redesignated M747. **ME HI-1/3,4.**

UN39, MEKAN (N4218.5 E04925.1) Baku VORDME (GYD) to ULDUS, redesignated N39. **ME HI-1/4.**

UN43, BUMAR (N4201.7 E04855.3) to METKA, redesignated N43. **ME HI-1/4.**

UN92, LUSAL (N4035.0 E04757.0) to BODKA, redesignated N92. **ME HI-1/4.**

UN161, PEMAN (N4023.5 E04538.5) via Yevlakh NDB (ED) to GASBI, redesignated N161.
ME HI-1/4.

UN319, ULDUS (N3800.0 E05101.0) to ADEKI, redesignated N319. **ME HI-1/4.**

UN644, RODAR (N4028.0 E05130.0) to ADEKI, redesignated N644. **ME HI-1/4.**

UP567, MATAL (N4046.1 E04530.1) to ULDUS, redesignated P567. **ME HI-1/4.**

UP574, ULDUS (N3800.0 E05101.0) to RUTIL, redesignated P574. **ME HI-1/4.**

EGYPT

HE(P)-2 withdrawn. **ME HI-1/1.**

HE(P)-18 withdrawn. **ME HI-1/1.**

HE(P)-19 withdrawn. **ME HI-1/1.**

HE(P)-20 withdrawn. **ME HI-1/1.**

INDIA

ATS ROUTES changed:

A456, Amritsar VORDME (AAR) - RABAN, 231°/051°. Eff 9 Feb 12. **ME HL-5/5C.**

L759, LADER coords chgd to N1213.3 E09401.8.
ME HL-13/7.

N877, Pratappgarh VORDME (PRA) to Nagpur VORDME (NNP), MEA FL260. **ME HL-8/7AB8A, ME HL-10/6B7ABD, ME HI-1/9, ME HI-2/1,2.**

P762, LADER coords chgd to N1213.3 E09401.8; Port Blair VORDME (PPB) to LULDA, 067°/247°. **ME HL-13/7.**

V010 estbl'd: CRP Chillarki VORDME (CHI) - CRP Aligarh VORDME (ALI), 111°/(291°), 86NM, MOCA 2700T, MEA FL210, one-way SE-bound.
VDP 10-1.

V012 estbl'd: CRP GOLEM (N1157.7 E06722.2) - CRP ESLAV, 155°/335°, 336NM, MOCA 2000T, MEA FL100. **ME HL-13/4.**

V013 estbl'd: CRP GOLEM (N1157.7 E06722.2) - CRP OMLEV, 159°/339°, 390NM, MOCA 2000T, MEA FL100. **ME HL-13/4.**

V014 estbl'd: CRP GOLEM (N1157.7 E06722.2) - CRP IPNEB, 162°/342°, 446NM, MOCA 2000T, MEA FL100. **ME HL-13/4.**

V015 estbl'd: CRP GOLEM (N1157.7 E06722.2) - CRP OVPUK, 164°/345°, 503NM, MOCA 2000T, MEA FL100. **ME HL-13/4.**

V016 estbl'd: CRP GOLEM (N1157.7 E06722.2) - CRP MANAP, 166°/347°, 560NM, MOCA 2000T, MEA FL100. **ME HL-13/4.**

V017 estbl'd: CRP UGPEG (N0930.8 E06534.6) - CRP ESLAV, 123°/303°, 303NM, MOCA 2000T, MEA FL280. **ME HL-13/3,4.**

V018 estbl'd: CRP UGPEG (N0930.8 E06534.6) - CRP OMLEV, 132°/312°, 337NM, MOCA 2000T, MEA FL280. **ME HL-13/3,4.**

V019 estbl'd: CRP UGPEG (N0930.8 E06534.6) - CRP IPNEB, 139°/319°, 378NM, MOCA 2000T, MEA FL280. **ME HL-13/3,4.**

V020 estbl'd: CRP UGPEG (N0930.8 E06534.6) - CRP OVPUK, 144°/325°, 423NM, MOCA 2000T, MEA FL280. **ME HL-13/3,4.**

V021 estbl'd: CRP UGPEG (N0930.8 E06534.6) - CRP MANAP, 149°/329°, 471NM, MOCA 2000T, MEA FL280. **ME HL-13/3,4.**

V022 estbl'd: CRP NOKID (N0600.1 E07457.4) - CRP NAVIT at N0744.9 E07630.4, 045°/225°, 140NM; NAVIT - CRP Thiruvananthapuram VORDME (TVM), 033°/213°, 50NM; NOKID to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BD11C, ME HI-2/3.**

INDIA

V023 estbld: CRP NOKID (N0600.1 E07457.4) - CRP HAPUR at N0758.2 E07615.2, 037°/217°, 141NM; HAPUR - CRP Thiruvananthapuram VORDME (TVM), 056°/236°, 50NM; NOKID to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BD11C, ME HI-2/3.**

V024 estbld: CRP NODOL (N0707.9 E07400.0) - CRP HAPUR at N0758.2 E07615.2, 073°/253°, 143NM; HAPUR - CRP Thiruvananthapuram VORDME (TVM), 056°/236°, 50NM; NODOL to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BD, ME HI-2/2,3.**

V025 estbld: CRP NODOL (N0707.9 E07400.0) - CRP RUPAT at N0825.4 E07605.1, 061°/241°, 146NM; RUPAT - CRP Thiruvananthapuram VORDME (TVM), 090°/270°, 50NM; NODOL to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BD, ME HI-2/2,3.**

V026 estbld: CRP ANODA (N0958.1 E07224.0) - CRP RUPAT at N0825.4 E07605.1, 116°/297°, 237NM; RUPAT - CRP Thiruvananthapuram VORDME (TVM), 090°/270°, 50NM; ANODA to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BCD, ME HI-2/2,3.**

V027 estbld: CRP ANODA (N0958.1 E07224.0) - CRP RUVAN at N0852.0 E07610.8, 109°/290°, 233NM; RUVAN - CRP Thiruvananthapuram VORDME (TVM), 121°/301°, 50NM; ANODA to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BCD, ME HI-2/2,3.**

V028 estbld: CRP DOTAT (N1024.1 E07411.5) - CRP RUVAN at N0852.0 E07610.8, 131°/311°, 149NM; RUVAN - CRP Thiruvananthapuram VORDME (TVM), 121°/301°, 50NM; DOTAT to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10BCD, ME HI-2/2,3.**

V029 estbld: CRP DOTAT (N1024.1 E07411.5) - CRP PURAM at N0903.0 E07618.8, 126°/306°, 149NM; PURAM - CRP Thiruvananthapuram VORDME (TVM), 137°/317°, 50NM; DOTAT to Thiruvananthapuram VORDME, MOCA 2100T, MEA FL80. **ME HL-8/10ABC, ME HI-2/2,3.**

W30E, BOKAD (N3152.8 E07530.8) - Amritsar VORDME (AAR), 256°/(075°). Eff 9 Feb 12. **ME HL-5/5C.**

W30W, ASARI (N3048.3 E07509.5) - Amritsar VORDME (AAR), 340°/(160°). Eff 9 Feb 12. **ME HL-5/5C.**

W134 estbld: CRP Songarh NDB (SG) - CRP DOGAP at N1848.5 E07325.0, 185°, 142NM, MOCA 6100T; DOGAP - CRP Pune VORDME (PUN), 117°/(297°), 31NM, MOCA 5300T; Songarh NDB to Pune VORDME, MEA FL230, one-way S-bound. **VABB 10-1.**

ATS ROUTES (undesigned) changed:
OSRAM (N2729.0 E07708.8) via Sakras VORDME (SKA) to Delhi VORDME (DPN), withdrawn. **VIDP 10-1.**

AMRITSAR VORDME (AAR) coords chgd to N3143.7 E07447.2. Eff 9 Feb 12. **ME HL-5/5C.**

CHILLERKI VORDME (CHI) name chgd to Chillarki at N2821.0 E07639.5. **VIDP 10-1.**

ENROUTE HOLDING estbld at DIPAS (N2738.3 E07551.9), inbound track 044°, LEFT turns, MHA FL220. **VIDP 10-1.**

GUWAHATI CTR upper limit FL85. **ME HL-9/3BD4AC.**

JAISALMER CTR estbld: N2708.0 E07114.0 - N2658.0 E07103.0 - then cw along an arc with 10NM radius centered on N2653.0 E07052.0 to N2654.0 E07104.0 - N2654.0 E07121.0 - then cw along an arc with 25NM radius centered on N2653.0 E07052.0 to N2708.0 E07114.0, GND-FL100. **ME HL-6/10C, ME HL-8/6D.**

KATIHAAR VORDME (KHR) 113.7 cmsnd at N2536.9 E08733.3. **ME HL-9/3C.**

MUMBAI TMA redesignated Mumbai CTA. **VABB 10-1.**

NCRPs estbld: BAXID at N2707.8 E07709.6, KALOL at N2808.0 E07824.2 and VIKOT at N2923.2 E07607.3. **VIDP 10-1.**

UTTERLAI CTR estbld: circle with 25NM radius centered on N2548.7 E07128.4, GND-FL80. **ME HL-6/10C, ME HL-8/7C.**

IRAQ

RVSM IMPLEMENTATION within Baghdad FIR, FL290-FL410. **ME HI-1/3,4.**

KUWAIT

ATS ROUTES changed:

UL602, CRP BOXIK estbld at N2848.2 E04847.6; DAVUS - BOXIK - RALKA, 30/46NM. **ME HI-1/4,5,10.**

MALDIVES

MAAMIGILI CTR estbld: N0332.2 E07236.7 - N0329.7 E07245.3 - then cw along an arc with 5NM radius centered on N0328.2 E07250.1 to N0330.2 E07254.7 - N0333.9 E07302.9 - then cw along an arc with 14NM radius centered on N0328.2 E07250.1 to N0322.0 E07302.6 - N0326.0 E07254.6 - then cw along an arc with 5NM radius centered on N0328.2 E07250.1 to N0325.5 E07245.9 - N0320.5 E07238.4 - then cw along an arc with 14NM radius centered on N0328.2 E07250.1 to N0332.2 E07236.7, GND-3500'. **ME HL-13/4.**

MOZAMBIQUE

ATS ROUTES changed:

UW15, Maputo VORDME (VMA) - ALPAD, 068°/251°; ALPAD - Inhambane NDB (IN), 071°/250°. **ME HL-14/1.**

W15, Maputo VORDME (VMA) - ALPAD, 068°/251°; ALPAD - Inhambane NDB (IN), 071°/250°. **ME HL-14/1.**

INHAMBANE NDB (IN) coords chgd to S2352.5 E03524.3. **ME HL-14/1,9.**

PAKISTAN

ATS ROUTES changed:

A325, DOBAT replaced by NCRP POTUP at N2522.0 E06906.0; DEBAD replaced by CRP DOVDO at N2514.6 E06833.9; Chor NDB (KE) - POTUP - DOVDO - PUNAM, 38/30/53NM. **OPKC 10-1.**

B466, Nawabshah VORDME (NH) to Karachi VORDME (KC), MAA FL290. **OPKC 10-1.**

INDIA

G208, DOBAT replaced by NCRP POTUP at N2522.0 E06906.0; DEBAD replaced by CRP DOVDO at N2514.6 E06833.9; Chor NDB (KE) - POTUP - DOVDO - PUNAM, 38/30/53NM. **OPKC 10-1.**

M504 estbld: CRP ALPOR (N2404.7 E06120.0) - CRP NODUT at N2350.0 E06450.0, 093°, 192NM; NODUT - CRP NODER at N2350.0 E06700.0, 090°, 119NM; NODER - CRP TELEM, 080°, 98NM; ALPOR to TELEM, MEA FL290, MAA FL410, one-way E-bound. **OPKC 10-1.**

N893 estbld: CRP Nawabshah VORDME (NH) - CRP DOVDO at N2514.6 E06833.9 - CRP TELEM, 170°, 59/68NM, MEA FL290, MAA FL410, one-way S-bound. **OPKC 10-1.**

R462, DOBAT replaced by NCRP POTUP at N2522.0 E06906.0; DEBAD replaced by CRP DOVDO at N2514.6 E06833.9; Chor NDB (KE) - POTUP - DOVDO - PUNAM, 38/30/53NM. **OPKC 10-1.**

SAUDI ARABIA

ATS ROUTES changed:

A419, Sharurah VORTAC (SHA) to PURDA, cruising levels chgd to standard. **ME HL-7/1D.**

UT510, VEDAX (N2414.4 E03824.7) chgd to CRP. **ME HI-1/3.**

SINGAPORE

ATS ROUTES changed:

M904 estbld: CRP TIDAR at N0652.5 E10250.0 - CRP ODOÑO at N0636.2 E10301.5 - CRP UPRON at N0609.1 E10320.7 - CRP ENREP, 145°/325°, 20/33/93NM, MEAs FL70/FL150/FL250. **ME HI-2/8.**

SRI LANKA

COLOMBO FIR ICAO ident chgd to VCCF. Eff 9 FEB 12. **ME HL-8/10AB11A, ME HL-12/7ABCD8ABCD9CD, ME HL-13/5to7, ME HL-14/5to7, ME HI-2/3to6, VCBI 10-1.**

CRP ALVES estbld at S0200.0 E08600.0. **ME HL-13/6, ME HL-14/6.**

CRP JAVVI estbld at S0200.0 E08500.0. **ME HL-13/6, ME HL-14/6.**

CRP NALDO estbld at S0200.0 E08100.0. **ME HL-13/5, ME HL-14/5.**

CRP VIYYA cmsnd at S0200.0 E08300.0. **ME HL-13/5, ME HL-14/6.**

MINNERIYA NDB (MIN) decmsnd. **VCBI 10-1.**

RATMALANA NDB (RM) 350 cmsnd at N0650.0 E07953.0. **VCBI 10-1.**

TRINCOMALEE NDB (CHB) freq chgd to 500. **VCBI-10-1.**

VC(P)-10 withdrawn. **VCBI 10-1.**

VC(P)-21 estbld: N0658.8 E07951.6 - N0658.8 E07952.6 - N0657.5 E07952.7 - N0657.5 E07953.6 - N0655.0 E07953.7 - N0655.0 E07952.9 - N0653.5 E07952.8 - N0653.5 E07949.0 - N0656.9 E07949.0 - N0658.8 E07951.6. GND-UNL. **VCBI 10-1.**

VC(P)-22 estbld: circle with 1NM radius centered on N0657.9 E07957.4. GND-UNL. **VCBI 10-1.**

THAILAND

ATS ROUTES changed:

M904 estbld: CRP Bangkok VORDME (BKK) - CRP U-Taphao VORDME (BUT), 162°/342°, 77NM, MEA FL70; U-Taphao VORDME - NCRP DIPUN at N1204.9 E10110.2 - NCRP SIRAT at N1034.8 E10136.7 - NCRP TONIK, 164°/344°, 37/93/80NM, MEAs FL150/FL250/FL250; TONIK - CRP TIDAR at N0652.5 E10250.0, 161°/341°, 153 NM, MEA FL250. **ME HI-2/7,8.**

TURKEY

ATS ROUTES changed:

UW704, SONAN (N4038.4 E03854.2) renamed BAMLA. Eff 9 Feb 12. **ME HI-1/3.**

LT(P)-4 upper limit FL110. Eff 9 Feb 12. **ME HI-1/1,2.**

UNITED ARAB EMIRATES

AL AIN NDB (AIN) decmsnd. **ME HL-7/2B.**

VIETNAM

PHU QUOC NDB (PQ) coords chgd to N1013.4 E10357.7. **ME HI-2/8.**

TERMINAL CHARTS

TERMINAL

Ahmedabad, India, For speed control procedures in the provision of radar control service refer to ATC pages INDIA.

Amritsar, India, (13-4) Until 31 Mar 12 IAP VOR X Rwy 34 suspended.

Begumpet, India, (Hyderabad), Apt name chgd from HYDERABAD to BEGUMPET.

ATIS and APP service withdrawn.

Bhairahawa, Nepal, Rwy shortened to 4922'(1500m); both PAPIs are LEFT, PAPI-L Rwy 10 angle 3.01°, PAPI-L Rwy 28 angle 2.88°.

Chennai, India, (Chennai Intl), For speed control procedures in the provision of radar control service refer to ATC pages INDIA.

Coimbatore, India, COIMBATORE Approach changed to 118.6MHz.

PAPI-L rwy 05 angle chgd to 3.4°.

Delhi, India, (Safdarjung), Rwy 12/30 dimensions changed to 3871'x148' (1180m x 45m), LDA rwy 30 changed to 2477' (755m).

Dera Ghazi Khan, Pakistan, PAPI rwy 18/36 established, angle 2.75°/2.72°.

Dhaka, Bangladesh, (Hazrat Shahjalal Intl), Ufn ILS MM rwy 14 u/s.

Dibrugarh, India, ATIS freq chgd to 127.65MHz.

Hyderabad, India, (Rajiv Gandhi Intl), (10-2 thru 10-2E) STARs BIMOP 3/4, LADUP 3/4, OSEMA 3/4, PADNI 3/4, RUVIT 3/4 and (10-3 thru 10-3E) SIDs APUSU 3/4, ATAPO 3/4, BIDAR 3/4, BODEL 3/4, KAMET 3/4, VABDI 3/4, VIJAYWADA 3/4 perm withdrawn.

(10-3D/10-3E) coordinates of VB NDB should read N17 20.1 E077 53.9.

For speed control procedures in the provision of radar control service refer to ATC pages INDIA.

INDIA

Kathmandu, Nepal, (Tribhuvan Intl), Overlay work in progress on the rwy and twy. Aircraft to taxi slow using minimum power with caution while using new overlay area portion of the rwy and twy.

Back track other than rwy end is restricted for jet aircraft. Pilots to exercise caution while landing and taking off.

Kolhapur, India, PAPI rwy 07/25 estbld, angle 3.00°.

Kolkata, India, (Netaji Subhash Chandra Bose Int), For speed control procedures in the provision of radar control service refer to ATC pages INDIA.

Lahore, Pakistan, Apt name (ALLAMA IQBAL INTL) added.

Notify persons on board to LAHORE Ground at start-up.

Mangalore, India, Rwy 09/27 shortened to 4817'(1468m), all usable lengths adjusted accordingly; new THR positions unknown.

Moenjodaro, Pakistan, PAPI-L rwy 08/26 angle changed to 3.05°/2.98°.

Mumbai, India, (Chhatrapati Shivaji Intl), Construction works on stands and twys; refer to temp charts and latest NOTAMS.

Paro, Bhutan, Ufn IAP VOR DME suspended.

Porbandar, India, PAPI rwy 09/27 avbl. Stopway rwy 07/25 withdrawn.

Raipur, India, Landing beyond GS rwy 24 chgd to 5616'/1712m.

Rajshahi, Bangladesh, (10-9) Swy rwy 17 shorteded to 200'(61m). VASI replaced by PAPI-L.

Ranchi, India, (Birsamundi), Do not taxi behind acft parked on stand 2 into stand 1 (position of stands unknown).

Ratmalana, Sri Lanka, (Colombo), IAP NDB rwy 22 withdrawn.

SIALKOT, Pakistan, (SIALKOT INTL), TWR freqs 119.85MHz, 119.95MHz and GND freq 121.95MHz changed to PTO.

Trincomalee, Sri Lanka, (China Bay AB), APP freq 118.1MHz chgd to 123.6MHz.

NDB CHB freq chgd from 280kHz to 500kHz.

Udaipur, India, ATIS on 128.85MHz established, PTO.